

PROGRAM BOOKLET CITATION FORMAT

Provide a program booklet citation for each Gold Medal and Silver Medal nomination in the following order and format (*12pt. New Times Roman*):

Honor Awards Program

Program Booklet Citations

Complete Bureau Name – Bold, Upper Case Letters

Medal Type – Bold, Italics - Gold Medals are listed first in sequence below, followed by Silver Medals

Category – Bold, Upper Case Letters

Nominee Name – Bold

Nominee Title – No Bold

- For groups, combine like titles together and pluralize (see sample below)

Bureau First Subdivision – Italics

Program Booklet Citation – See Formatting requirements on Honor Awards Form

EXAMPLE

NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY

Gold Medal

LEADERSHIP

William Barker

Supervisory Information Technology Specialist

Donna Dodson

Teresa Schwarzhoff

Information Technology Specialists

Timothy Grance

Patrick Grother

William Polk

Supervisory Computer Scientists

Ramaswamy Chandramouli

James Dray, Jr.

Hildegard Ferraiolo

William MacGregor
Computer Scientists

National Institute of Standards and Technology

The group is honored for developing FIPS 201 and associated publications under extraordinary deadlines, as mandated by HSPD 12. This effort required coalescing disparate Federal government requirements, reconciling diverse technical and policy interests, assessing competing technologies, inventing new methods of interoperability, and improved identity verification methods. Operational implementation has now been initiated. Some 16 million identity cards will be issued in compliance with FIPS 201, to support essential homeland security and cyber security needs.

Silver Medal

SCIENTIFIC/ENGINEERING ACHIEVEMENT

Joseph T. Hodges
Mechanical Engineer

National Institute of Standards and Technology

Dr. Hodges is recognized for implementing optical measurement methods of unprecedented accuracy, precision, and sensitivity for quantitative chemical concentration measurement in gases. The coupling of laser and resonator stabilization with automation technology and new data analysis methods have resulted in robust measurement systems that produce spectroscopic reference data of unmatched quality. These methods and data enable a new generation of instruments, used by industry and government, which quantitatively determine gas concentrations, even at ultratrace levels.

Paul A. Kopetka
Mechanical Engineer

Scott J. Slifer
Engineering Technician

Robert E. Williams
Nuclear Engineer

National Institute of Standards and Technology

The group is recognized for their innovative modeling, design, and construction of the world's most efficient cold neutron source, which is the heart of the neutron measurement capabilities at the NIST Center for Neutron Research (NCNR). The Liquid Hydrogen Cold Neutron Source was the nation's first high neutron flux cold source available for use by the U.S. scientific user community. This capability increased data quality, allowed the facility to serve new users, and made possible new experiments that were previously deemed too difficult to attempt.